

D/H NOV 88

~~SECRET//NOFORN~~

## PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8815 SESSION NUMBER: 02  
 DATE OF SESSION: 28 OCT 88 DATE OF REPORT: 28 OCT 88  
 START: 1003 END: 1129  
 METHODOLOGY: CRV VIEWER IDENTIFICATION: 025

1. (S/NF/SK) MISSION: Reaccess the object at encrypted coordinates 110698/259179 and accomplish the following:

- a. Describe outward evidence of a power supply.
- b. Access and describe the point of object's origin.
- c. Dowsing map to determine geographic coordinates of object.

2. (S/NF/SK) VIEWER TASKING: 6 digit encrypted coordinates.

3. (S/NF/SK) MONITOR'S COMMENTS:

- a. Inclemencies: None reported.
- b. 025 performed well through stage 4. Stages 5 & 6 were not used. Dowsing was "normal" dowsing, rather than Stage 6 dowsing.
- c. 025 appeared to have accessed the target object at other than present time.
- d. Task #1 (above) was incorrectly understood by the monitor (018) to be electrical terminology, rather than the source of the physical power which gave the object motion. Therefore, the source of the object's physical power was not addressed by 025, due to the monitor's misunderstanding.

2 encl: 1 Session Transcript  
 1 Summary of Information

HANDLE VIA SKEET CHANNELS ONLY

~~SECRET//NOFORN~~

CLASSIFIED BY: DIA (DT)  
 DECLASSIFY: QADR

*Eval 2 D.*

4. (S/NF/SK) EVALUATION:

WORKING PAPER

025  
881028  
S: 02

SUMMARY OF INFORMATION

The big, cylindrical, off-white object is smooth and the bottom is convoluted. Although there are electrical energy mechanisms throughout the object, there is a high concentration of power towards the bottom (see sketches on pages 5 and 6). The object is narrow and cramped on the inside where receptors, switches, and controls are located. The electrical reception and detection mechanisms involve resolutions regarding distance. The purpose of this object is to pick up (collection) on other activities (SIGINT) by appropriation. Through relay communications, the information is transmitted to a separate structure wherein people receive and register computerized data output. The object is self-sufficient, highly technical advanced technology. Possible locations associated with the object are on pages 16 and 17.

WORKING PAPER

28 OCT 88

TASKER FOR 025

1. BACKGROUND: Results of your previous session identified the presence of a long, cylindrical, off-white object (with a little door on its side) that stood perpendicular to the ground while in a stationary mode. You further described the object's mission as being SIGINT-oriented.

2. ENCRYPTED COORDINATES: 116698/25179.

3. MISSION: Reaccess the object and accomplish the following:

a. Describe outward evidence of a power supply to this object; in a sketch, draw the manner in which this power supply is expressed.

b. Access and describe the point of origin from where this object started.

c. Douse map to determine the point of origin of the object.

NOTE: The request for dosing is based on data obtained from other viewers. However, if no heat is perceived during the course of the "fat finger search", it is quite acceptable to advise the facilitator of this fact.

025

AV - none

28 October 1988

PT - none

10.03

1106982

Short

110698  
259119

A. G. G. 1988  
Not  
Mentioned  
B. and

2

110698  
289179

Approved  
John  
Mark  
B. G. G.  
D. O. T. R.  
B. L. C. C. P.  
D. N. D. C. C. P.  
D. V. P. C. C. P.

S. J.  
MATION  
IN  
MAY

3

110698  
259179

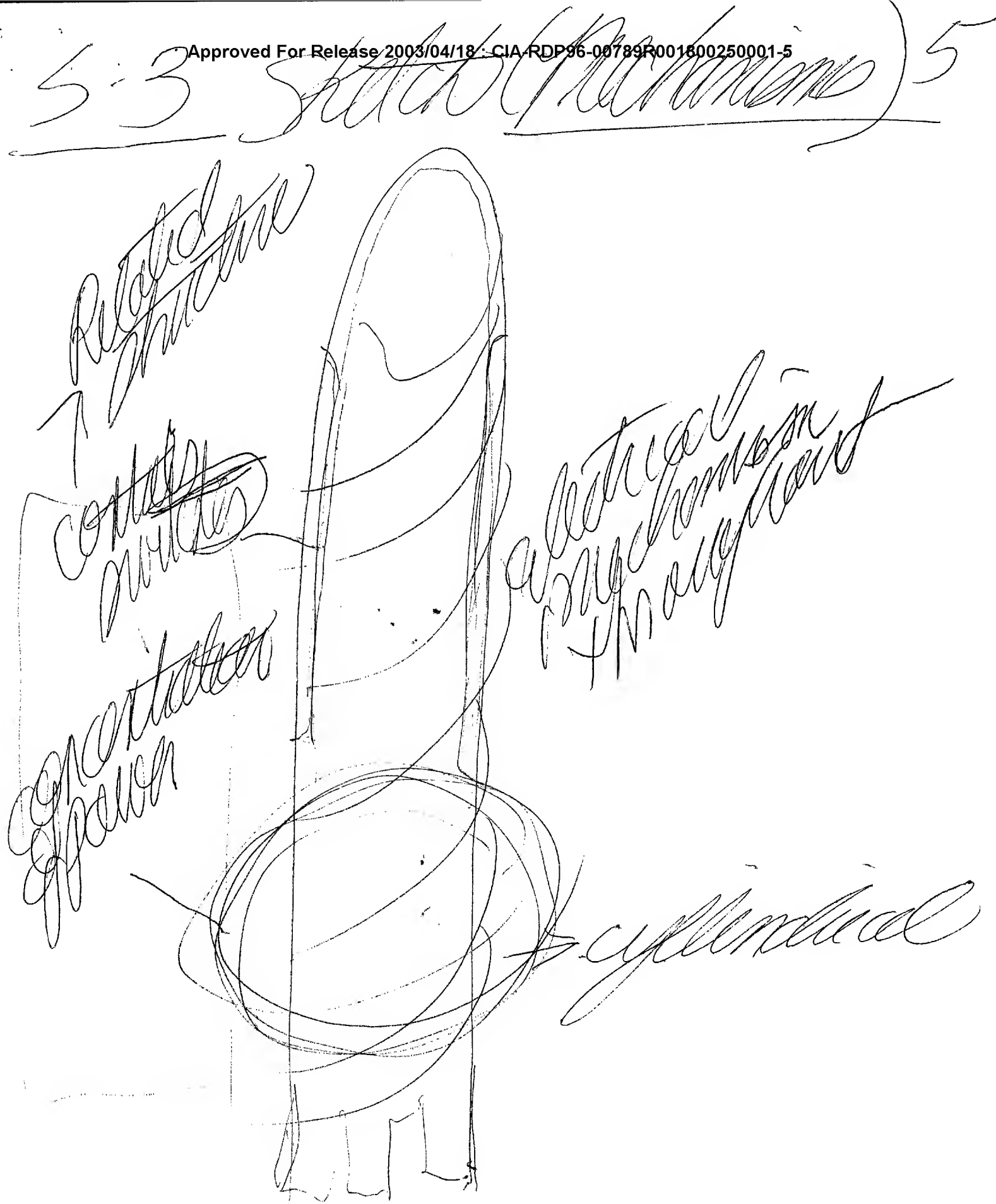
A. O'Thaniel  
Dwight  
Non-Prod  
B. Morris  
C. H. B. C.  
D. O'Donnell  
E. M. T.

S-2

4

Wolff  
on the  
Black ground of  
Highs some 3 feet  
with

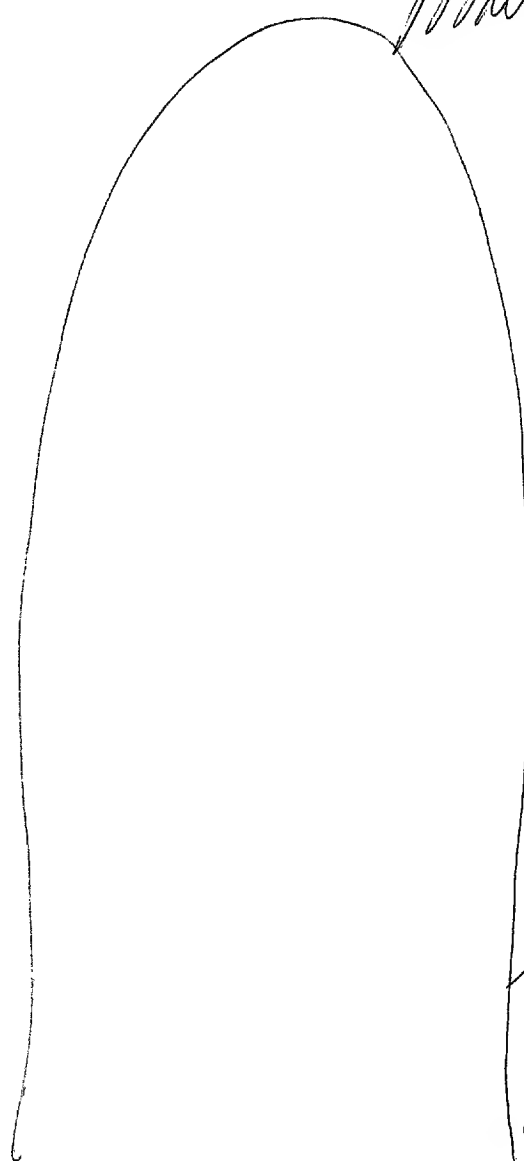
Wolff  
Kynn committed  
a commitment to  
one  
S-3



S-2 DRAFTING SHEETS 6

Electrical  
mechanism

Maintenance



By and  
Fatto  
Longdon  
Dowdell  
S. B. Harvey

00789R001800250001-5  
7  
Coff-St  
Wolffs  
area  
Project.  
Ind. of  
Cobol  
paper?

S-2 DAE EIIII TADL-AS

now

on inside  
mechanism  
on inner walls

Narrow

Space  
on inside -  
Controls  
(Switches  
(Receptors))

copy BK  
What is  
Received

SD DATE IT IT ADL BK

AT BK  
I feel  
nagged

ADL-Sign'd  
digitals

ADL-BK  
Computer

Approved For Release 2003/04/18 : CIA-RDP96-00789R001800250001-5

Screen

O central

II

Paul Keen  
NYP

Approved for supply  
of the power. 10

Stage IV - Electrical  
power system  
other than  
Dissolved method.  
The object has been  
met by  
means of which  
communicated  
commerce. Segint

52 DATE IT TADS

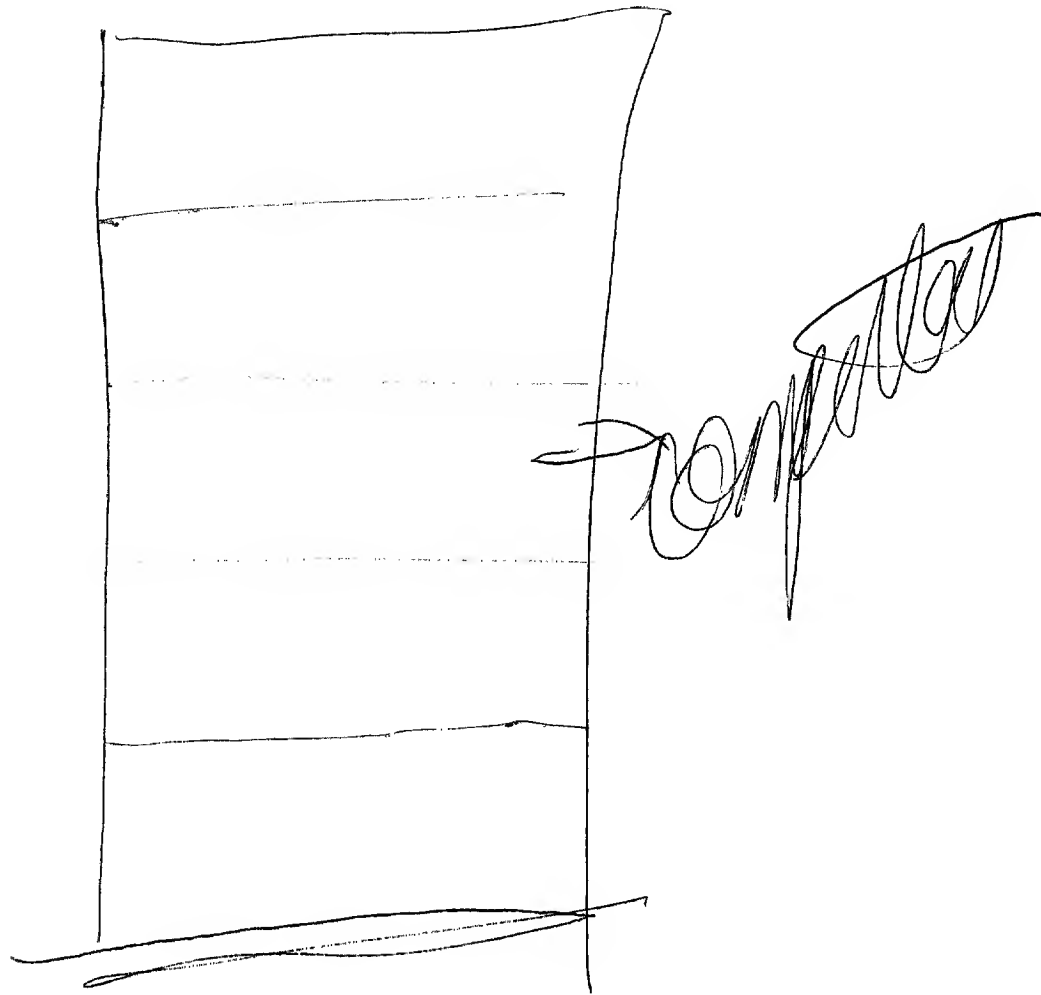
100%  
done

done

Stage YY - Power loss.  
You may communicate  
on ~~radio~~ contact  
with your committee  
members by telephone  
until I receive  
negative response  
of your committee

12

Mr. Galt Library  
Pick up on Oct 1  
Victor's has been  
Delayed  
Please see



The object of a bomb  
on my own movements  
to prevent my being  
detained - Detained  
through electrically  
induced, probably  
object of a bomb  
was probably detonator  
upon which my  
name & signature.

14

~~Revolution Mall~~

SD DATE IT JACK

~~Rev. Host  
Small~~

~~SD~~

~~AM  
PM~~

~~Hot~~

~~Opposite  
Block~~

10.37

Conor Whalen  
Montgomery  
from the bottom

Possibly print  
of origin

NOT 16  
one

Here

Session 1.29  
just above Mervin

**POSSIBLE ORIGIN POINT  
BY BOMBING (BANK PAPER)  
DOWNSIDE**

L3	Wutai 4 Zou (100)	Hb	Yi (Yunes)	B3	Yi (Yunes)	D3	Chu (Chung) (Tung-ching) 250,000	J5	Dun Lin (Lien)	J7	Han (Han) (Tien)	J9		
C3	Wuji 300,000	J5	Xiugou	K2	Yongjin	J6	Zhunba	B6	Dongning Hu (iv)	J16	Inner Mongolia (reg)	H3		
GB	Wuji	J4	Xiuhou (Szechwan) 1,500,000	J5	Yuci (Yilre)	H4	Zhangshan (Chungshan) 135,000	J6	Lasi Chia (isrl)	J16	Jiomen (Guan-yi) (isrl)	J7		
16	Wuji	A4	Yadan	F8	Yueyang	H5	Zhongwei	J4	Cumur Hu (lake)	J14	Jiomen (Guan-yi) (isrl)	J5		
J3	Wush	A5	Yanji	K3	Yulin (Shan)	G4	Zhuotou (Chuchow) 350,000	H6	Evrenes (ml)	J4	Fen Ho (iv)	J14	Karakol (Tien)	B5
A3	Wush (Wuji) 900,000	F4	Yanchow (Yangzhou) 210,000	J5	Yuren 325,000	J4	Zib (Tzep) 1,750,000	J6	Fornisse (Ta-wan) (str)	J7	Kreya Shahr (pass)	C4		
K2	Wuwei	K5	Yanchow (Yangtuan) 350,000	H4	Yuncheng	H4	Ziog (Tzukung) 350,000	H7	Fornisse (Taiwan)	M3	Kuonat (akale)	B4		
A1	Wux (Wush) 400,000	K5	Yanjiang	H7	Yushu (Jilin)	J3	Zin (Tzih) 1,750,000	H8	Gangdu Shui (range)	K7	Konggu (Shan) (mt.)	A4		
C3	Wuxing (Wuhing) 160,000	G3	Yanji (Yenki) 130,000	H4	Yuyang	C3	Ziog (Tzih) 1,750,000	J1	Gangdu Shui (range)	B5	Kunlin (Shan) (range)	B3		
B3	Wuyan	C3	Yanji (Yenki) 130,000	H4	Yuzhou (Jilin)	C3	Ziog (Tzih) 1,750,000	J2	Gangdu Shui (range)	H2	Kunlin (Shan) (range)	C3		
H8	Wuzechow (Wuchung)	C3	Yanji (Yenki) 130,000	H4	Yuzhou (Jilin)	C3	Ziog (Tzih) 1,750,000	J3	Gangdu Shui (mt.)	G3	Lancang Jiang (riv.)	F7		
C3	Wuxi (Wuchow) 150,000	E3	Yanji (Yenki) 130,000	H4	Yuzhou (Jilin)	C3	Ziog (Tzih) 1,750,000	J4	Gangdu Shui (riv.)	J6	Leihua (Dai-ho) (riv.)	G7		
J3	Xiaoguan (Sakha) 100,000	E3	Yanji (Yenki) 130,000	H4	Yuzhou (Jilin)	C3	Ziog (Tzih) 1,750,000	J5	Gangdu Shui (riv.)	K3	Liao He (riv.)	K3		
J4	Xiamen (Amoy) 400,000	E3	Yanji (Yenki) 130,000	H4	Yuzhou (Jilin)	C3	Ziog (Tzih) 1,750,000	J6	Gangdu Shui (riv.)	B5	Lop Nor (Top Nur) (lake)	D3		
K4	Xian (Sian) 900,000	E3	Yanji (Yenki) 130,000	H4	Yuzhou (Jilin)	C3	Ziog (Tzih) 1,750,000	J7	Gangdu Shui (riv.)	K2	Manzai Ho (riv.)	C3		
E6	Xiangtan (Siangtan) 400,000	E3	Yanji (Yenki) 130,000	H4	Yuzhou (Jilin)	C3	Ziog (Tzih) 1,750,000	J8	Gangdu Shui (riv.)	H8	Manzai Ho (riv.)	C2		
J8	Xiangtan (Siangtan) 300,000	F3	Yanji (Yenki) 130,000	H4	Yuzhou (Jilin)	C3	Ziog (Tzih) 1,750,000							
05	Xiupu (Siepu)	K6	Yanji (Yenki) 130,000	H4	Yuzhou (Jilin)	C3	Ziog (Tzih) 1,750,000							
63	Xichang (Sichang)	F8	Yibin (pin) 275,000											

(continued on following page)

